LISTING OF THE CLAIMS

1. (Previously presented) A method comprising:

detecting a wireless-device, wherein said detecting the wireless device includes but is not limited to

detecting a communication associated with the wireless device wherein the detecting the communication associated with the wireless device includes but is not limited to

receiving a message associated with the wireless device and a response aggregation; and

detecting a wireless-device capability in response to said detecting the wireless device.

2. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting a WML capable browser.

3. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting a Compact HTML capable browser.

4. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting a Pocket IE HTML capable browser.

5. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting a Voice XML capable browser.

6. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting a commercially available browser.

7. (Original) The method of Claim 6, wherein said detecting a commercially-available browser comprises:

associating a mark-up language with a detected Pocket IE browser.

8. (Original) The method of Claim 6, wherein said detecting a commercially-available browser comprises:

associating a mark-up language with a detected UP.browser.

9. (Original) The method of Claim 6, wherein said detecting a commercially-available browser comprises:

associating a mark-up language with a detected Palm Query Application browser.

10. (Original) The method of Claim 1, wherein said detecting a wireless-device capability comprises:

detecting the wireless-device capability via scanning of a Hyper Text Transfer Protocol (http) header.

11. (Original) The method of Claim 1, further comprising:

presenting, in response to the detected wireless-device capability, a message at least partially in audible-presentation form, visual-presentation form, or tactile-presentation form.

12. (Original) The method of Claim 11, wherein said presenting, in response to the detected wireless-device capability, a message at least partially in audible-presentation form, visual-presentation form, or tactile-presentation form comprises:

formulating message data into a wireless-device-capability-specific message via use of at least one wireless-device-capability-specific file set.

13. (Original) The method of Claim 12, wherein said formulating message data into a wireless-device-capability-specific message via use of at least one wireless-device-capability-specific file set comprises:

retrieving at least one wireless-device-capability-specific XSL file set.

14. (Original) The method of Claim 13, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a WML capability-specific XSL file set.

15. (Original) The method of Claim 13, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a CHTML capability-specific XSL file set.

16. (Original) The method of Claim 13, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a Pocket IE HTML capability-specific XSL file set.

17. (Original) The method of Claim 13, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a voice X..ML capability-specific XSL file set.

18. (Original) The method of Claim 12, wherein said formulating message data into a wireless-device-capability-specific message via use of at least one wireless-device-capability-

specific file set comprises:

utilizing the at least one wireless-device-capability-specific file set in conjunction with an

XML representation of the message to create a message appropriate to a browser.

19. (Original) The method of Claim 18, wherein said utilizing the at least one

wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

utilizing the at least one wireless-device-capability-specific file set in conjunction with an

XML representation of the message to create a message appropriate to a WML capable browser.

20. (Original) The method of Claim 18, wherein said utilizing 'the at least one

wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

utilizing the at least one wireless-device-capability-specific file set in conjunction with an

XML representation of the message to create a message appropriate to a CHTML capable

browser.

21. (Original) The method of Claim 18, wherein said utilizing the at least one

wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

utilizing the at least one wireless-device-capability-specific file set in conjunction with an

XML representation of the message to create a message appropriate to a Pocket IE HTML

capable browser.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLC} 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206.682.8100

-4-

22. (Original) The method of Claim 18, wherein said utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a voice XML capable browser.

23. (Original) The method of Claim 18, wherein said utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

retrieving at least one wireless-device-capability-specific XSL file set.

24. (Original) The method of Claim 23, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a WML capability-specific XSL file set.

25. (Original) The method of Claim 23, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a CHTML capability-specific XSL file set.

26. (Original) The method of Claim 23, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a Pocket IE HTML capability-specific XSL file set.

27. (Original) The method of Claim 23, wherein said retrieving at least one wireless-device-capability-specific XSL file set comprises:

retrieving a voice XML capability-specific XSL file set.

28. (Previously presented) A system comprising:

means for detecting a wireless-device, wherein said means for detecting the wireless device

includes but is not limited to

means for detecting a communication associated with the wireless device wherein the

detecting the communication associated with the wireless device includes but is not limited to

means for receiving a message associated with the wireless device and a response

aggregation; and

means for detecting a wireless-device capability, said means responsive to said means for

detecting the wireless-device.

29. (Original) The system of Claim 28, wherein said means for detecting a wireless-

device capability comprises:

means for detecting a WML capable browser.

30. (Original) The system of Claim 28, wherein said means for detecting a wireless-

device capability comprises:

means for detecting a Compact HTML capable browser.

31. (Original) The system of Claim 28, wherein said means for detecting a wireless-

device capability comprises:

means for detecting a Pocket IE HTML capable browser.

32. (Original) The system of Claim 28, wherein said means for detecting a wireless-

device capability comprises:

means for detecting a Voice XML capable browser.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS*** 1420 Fifth Avenue

Suite 2800

Scattle, Washington 98101 206.682.8100

IVEN\29358AM DOC

33. (Original) The system of Claim 28, wherein said means for detecting a wireless-device capability comprises:

means for detecting a commercially available browser.

34. (Original) The system of Claim 33, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected Pocket IE browser.

35. (Original) The system of Claim 33, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected UP.browser.

36. (Original) The system of Claim 33, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected Palm Query Application browser.

37. (Original) The system of Claim 28, wherein said means for detecting a wireless-device capability comprises:

means for detecting the wireless-device capability via scanning of a Hyper Text Transfer Protocol (http) header.

38. (Original) The system of Claim 28, further comprising:

means for presenting, in response to the detected wireless-device capability, a message at least partially in audible-presentation form, visual-presentation form, or tactile-presentation form.

39. (Original) The system of Claim 38, wherein said means for presenting, in response to the detected wireless-device capability, a message at least partially in audible-presentation form, visual-presentation form, or tactile-presentation form comprises:

means for formulating message data into a wireless-device-capability-specific message via use of at least one wireless-device-capability-specific file set.

40. (Original) The system of Claim 39, wherein said means for formulating message data into a wireless-device-capability-specific message via use of at least one wireless-device-capability-specific file set comprises:

means for retrieving at least one wireless-device-capability-specific XSL file set.

41. (Original) The system of Claim 40, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a WML capability-specific XSL file set.

42. (Original) The system of Claim 40, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a CHTML capability-specific XSL file set.

43. (Original) The system of Claim 40, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a Pocket IE HTML capability-specific XSL file set.

44. (Original) The system of Claim 40, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a voice XML capability-specific XSL file set.

45. (Original) The system of Claim 39, wherein said means for formulating message

data into a wireless-device-capability-specific message via use of at least one wireless-device-

capability-specific file set comprises:

means for utilizing the at least one wireless-device-capability-specific file set in

conjunction with an XML representation of the message to create a message appropriate to a

browser.

46. (Original) The system of Claim 45, wherein said means for utilizing the at least

one wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

means for utilizing the at least one wireless-device-capability-specific file set in

conjunction with an XML representation of the message to create a message appropriate to a

WML capable browser.

47. (Original) The system of Claim 45, wherein said means for utilizing the at least

one wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

means for utilizing the at least one wireless-device-capability-specific file set in

conjunction with an XML representation of the message to create a message appropriate to a

CHTML capable browser.

48. (Original) The system of Claim 45, wherein said means for utilizing the at least

one wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLE 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206.682.8100

-9-

means for utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a Pocket IE HTML capable browser.

49. (Original) The system of Claim 45, wherein said means for utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the

message to create a message appropriate to a browser comprises:

means for utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a voice XML capable browser.

50. (Original) The system of Claim 45, wherein said means for utilizing the at least one wireless-device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

means for retrieving at least one wireless-device-capability-specific XSL file set.

51. (Original) The system of Claim 50, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a WML capability-specific XSL file set.

52. (Original) The system of Claim 50, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a CHTML capability-specific XSL file set.

53. (Original) The system of Claim 50, wherein said means for retrieving at least one wireless-device-capability-specific XSL file set comprises:

means for retrieving a Pocket IE HTML capability-specific XSL file set.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLLC} 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100 54. (Original) The system of Claim 50, wherein said means for retrieving at least one

wireless-device-capability-specific XSL file set comprises:

means for retrieving a voice XML capability-specific XSL file set.

55. (Previously presented) A system comprising:

circuitry for detecting a wireless-device, wherein said circuitry for detecting the wireless device

includes but is not limited to

circuitry for detecting a communication associated with the wireless device wherein the

detecting the communication associated with the wireless device includes but is not limited to

circuitry for receiving a message associated with the wireless device and a

response aggregation, said circuitry selected from an electrical-circuitry group including

electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least

one integrated circuit, electrical circuitry having at least one application specific integrated

circuit, electrical circuitry forming a general purpose computing device configured by a

computer program, electrical circuitry forming a memory device, and/or electrical circuitry

forming a communications device; and

circuitry for detecting a wireless-device capability, said circuitry responsive to said

circuitry for detecting the wireless-device, said circuitry selected from an electrical-circuitry

group including electrical circuitry having at least one discrete electrical circuit, electrical

circuitry having at least one integrated circuit, electrical circuitry having at least one application

specific integrated circuit, electrical circuitry forming a general purpose computing device

configured by a computer program, electrical circuitry forming a memory device, and/or

electrical circuitry forming a communications device.

56-58. (Canceled)

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC 1420 Lifth Avenue

1420 Fifth Avenue Suite 2800

Scattle, Washington 98101 206.682.8100

-11-

59. (Previously presented) The method of Claim 56, wherein said detecting a communication associated with the wireless device comprises:

transmitting a message associated with the wireless device.

60. (Previously presented) The method of Claim 59, wherein said transmitting a message associated with the wireless device comprises:

transmitting the message associated with a response aggregation.

61. (Previously presented) The system of Claim 28, wherein said means for detecting a wireless-device comprises:

means for detecting a communication associated with the wireless device.

62-63. (Canceled)

64. (Previously presented) The system of Claim 61, wherein said means for detecting a communication associated with the wireless device comprises:

means for transmitting a message associated with the wireless device.

65. (Previously presented) The system of Claim 64, wherein said means for transmitting a message associated with the wireless device comprises:

means for transmitting the message associated with a response aggregation.

- 66. (Previously presented) A method comprising: detecting a wireless-device response aggregation event; and detecting a wireless-device capability.
- 67. (Previously presented) The method of Claim 66, wherein said detecting a wireless-device response aggregation event comprises:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLC} 1420 Fifth Avenuc Suite 2800 Seattle, Washington 98101 206 682 8100 detecting an operation related to a response aggregation drawn upon a message.

68. (Previously presented) The method of Claim 66, wherein said detecting a wireless-device response aggregation event comprises:

detecting a signal related to a response aggregation drawn upon a message.

- 69. (Previously presented) A system comprising: circuitry for detecting a wireless-device response aggregation event; and circuitry for detecting a wireless-device capability.
- 70. (Previously presented) A system comprising: means for detecting a wireless-device response aggregation event; and means for detecting a wireless-device capability.